

[Skip to Main Content](#)



Centers for Disease Control and Prevention
CDC 24/7: Saving Lives. Protecting People.™

Search

Home Health Topics Outbreaks About CDC

Sign In

About Data Related Content

Actions

Access this Dataset via OData

Use OData to open the dataset in tools like Excel or Tableau. This provides a direct connection to the data that can be refreshed on-demand within the connected application.

Tableau users should select the OData v2 endpoint option.

[Socrata OData Documentation](#)

OData Endpoint

https://data.cdc.gov/api/odata/v4/96sd-hxdt

OData V4

Copy

Done

Export

Daily Census Tract-Level PM2.5 Concentrations, 2016 - 2020

Environmental Health & Toxicology

This dataset provides modeled predictions of PM2.5 levels from the EPA's Downscaler model. Data are at the census tract level for 2016-2020. These data are used by the CDC's National Environmental Public Health Tracking Network to generate air quality measures. Census tract-level datasets contain estimates of the mean predicted concentration and associated standard error. Please refer to the metadata attachment for more information. Learn more about outdoor air quality on the Tracking Network's website:

<https://ephtracking.cdc.gov/showAirLanding.action>. By using these data, you signify your agreement to comply with the following requirements: 1. Use the data for statistical reporting and analysis only. 2. Do not attempt to learn the identity of any person included in the data and do not combine these data with other data for the purpose of matching records to identify individuals. 3. Do not disclose or make use of the identity of any person or establishment discovered inadvertently and report the discovery to:

trackingsupport@cdc.gov. 4. Do not imply or state, either in written or oral form, that

interpretations based on the data are those of the original data sources and CDC unless the data user and data source are formally collaborating. 5. Acknowledge, in all reports or presentations based on these data, the original source of the data and CDC. 6. Suggested citation: Centers for Disease Control and Prevention. National Environmental Public Health Tracking Network. Web. Accessed: insert date. www.cdc.gov/ephtracking.

[Read less ^](#)

Last Updated March 8, 2024

Data Provided By National Environmental Public Health Tracking Network

About this Dataset

Updated

March 8, 2024

Data Last Updated March 8, 2024

Metadata Last Updated March 8, 2024

Date Created February 17, 2023

Views

4,361

Downloads

1,787

Data Provided by National Environmental Public Health Tracking Network

Dataset Owner cak8@cdc.gov

Common Core

Contact Name	Craig Kassinger
Contact Email	nephtrackingsupport@cdc.gov
Public Access Level	public
Bureau Code	009:20
Program Code	009:020
Geographic Coverage	U.S. states
Temporal Applicability	2016-2020
Homepage	https://ephtracking.cdc.gov/DataExplorer/#/
Language	English

Data Quality

Geospatial Resolution	US census tract
-----------------------	-----------------

Topics

Category	Environmental Health & Toxicology
Tags	environmental health , air pollution , asthma , pm2.5 , particulate matter , air quality , national ambient air quality standards , national environmental health tracking network

Licensing and Attribution

License	<i>The license for this dataset is unspecified</i>
Source Link	https://ephtracking.cdc.gov/DataExplorer/#/

What's in this Dataset?

Rows

136M

Columns

9

Each row is a

Mean predicted concentration of PM2.5 within identified census tract.

Columns (9)

Column Name ↓	Description	API Field Name ↓	Data Type ↓
Tt year	Year of prediction	year	Text
Tt date	Date (day-month-year) of prediction	date	Text
Tt statefips	State FIPS code	statefips	Text
Tt countyfips	County FIPS code	countyfips	Text
Tt ctfips	Census tract FIPS code	ctfips	Text
# latitude	Latitude of census tract centroid (degrees)	latitude	Number
# longitude	Longitude of census tract centroid (degrees)	longitude	Number

↓	Description	↓	↓
# DS_PM_pred	Mean estimated 24-hour average PM2.5 concentration in µg/m3	ds_pm_pred	Number
# DS_PM_std	Standard error of the estimated PM2.5 concentration	ds_pm_std	Number

Rows per page: 1-9 of 9 < >

Dataset Changelog

No changes have been archived yet

Open this dataset in Carto?

Your browser will be redirected to Carto, would you like to proceed?

[Note that Carto has a file size limit of 150MB or 500,000 rows.](#)

Learn about more external integrations at

<https://support.socrata.com/hc/en-us/articles/115010730868>

Open this dataset in Plot.ly?

Your browser will be redirected to Plot.ly, would you like to proceed?

[Note that Plot.ly has a file size limit of 5MB.](#)

Learn about more external integrations at

<https://support.socrata.com/hc/en-us/articles/115010730868>

Send a Message to the Owner of this Dataset

Send a short message to the dataset owner to ask a question, make a comment, or point out something about the data.

Subject

Message

Your Email (Your email address will be shared with the dataset owner so they can get back to you)

I'm not a robot

reCAPTCHA
[Privacy](#) - [Terms](#)

Manage Featured Content

Featured Content

What would you like people to see when they first view this dataset? Promote up to 3 Socrata assets that use this data, or choose to feature any relevant external resources. Think of this section as the face of your data.

Add...

Add...

Add...

Done